AMENDMENTS IN THE SPECIFICATION

Please amend the paragraph starting on page 3, line 7, as follows:

The voice recognition procedures, such as voice dialing, are similar to the voice registration procedures, but includes several different steps. The processor 103 compares digital voice packet data generated by the VOCODER 107 with voice packet data stored in memory 104 to detect the same voice data, and if the same voice data is stored, the voice function corresponding to the voice data operates. For example, if a user speaks "company", the processor 103 detects whether there is voice data corresponding to "company" in memory. If voice data corresponding to "company" exists in memory, the processor 103 dials a phone number matching the voice data "company". However, in prior art radio mobile terminals that utilize, for example, Qualcomm's MSM chip, moving in a base station that is in analog communication mode, the processor 103 instructs the VOCODER 107 to change from packet mode to PCM mode. Therefore, if the user inputs his voice through the mic 111 to operate the voice function, the inputted voice signal is amplified by the audio amplifier 109, and transformed into PCM format data by CODEC 108. The transformed data is provided to the VOCODER 107, which maintains the data in PCM format. However, the processor 103 can-not compare the inputted voice data with the voice data stored in memory 104 because the voice data stored in memory 104 is maintained in packet format. As a result, the voice function cannot be operated. In case of the voice guidance message, the user can-not listen to the message either, since the VOCODER 107 is in PCM format and the voice guidance message is stored in packet format.

Please amend the paragraph starting on page 7, line 20, as follows:

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Finally, the process will be explained if the user of the mobile terminal selects the voice-recognition function with respect to FIG. 2D. The user selects voice recognition function in step 222. The processor 103 outputs an information message to request the input of voice in step 223. Following the information message in step 223, the user input his voice through mic 111 in step 224, and the inputted voice is amplified in audio amplifier 109 in step 225. The amplified voice signal in step 225 is transformed into digital data in PCM format by CODEC



108 in step 226, and the digital data in PCM format is transformed into digital packet data in VOCODER 107 in step 227. The processor 103 compares the voice data transformed into packet format with voice packet data stored in memory 104, and checks whether there is a match in steps 228 and 229, respectively. If there is a match in step 229, the processor 103 operates the voice recognition recognization function, for example voice dialing in step 230. Upon completion of step 230, the processor 103 instructs the VOCODER 107 to change back to PCM mode in step 231. If there is a no match with the voice data inputted in step 229, the process returns to the step 223.